

## EXHIBIT 2

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Compounds with negligible Reactivity with OH Radical  
Non - photochemically Resiniferous Compounds # 2

Zero-volatile organic compounds - ester based

<u>+ - Butyl Acetate</u>	<u>Solubility</u>	<u>Resinifiers</u>
100 GRAMS SOLVENT	S	Styrene Butadiene elastomer
"	S	Styrene "
"	S	Styrene-Isoprene Styrene "
"	S	Nitrocellulose Coating
"	S	Alkyd resin "
"	I	Silicone "
"	PS	Cellulose Acetate Butyrate "
"	PS	Acrylic "
"	S	Terpene Tackifier
"	S	Polychlorofluorocarbon Elastomeric
"	S	Resin ester Tackifier
"	S	Coumarone-Indene "
"	I	PVC Elastomer
"	S	Epoxy Resin
"	S	CHLORINATED RUBBER "
"	S	Phenolic "
"	S	Olefin "
"	S	NYL "

S = SOLUBLE PS = PARTIALLY SOLUBLE

I = INSOLUBLE

BROAD SOLUBILITY FOR NEARLY ALL RESIN TYPES EFFECTIVE  
FOR INK, ADHESIVE, AND COATINGS  
FORMULATIONS